

Municipality/Organization: Town of Charlton

EPA NPDES Permit Number: MAR041100

MaDEP Transmittal Number: W- 036476

Annual Report Number
& Reporting Period: No. 5: May 1, 2007-April 30, 2008

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Karen Gauvin		Title: Conservation Commission Agent	
Telephone #:	508-248-2247	Email: karen.gauvin@townofcharlton.net	

#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Caron	
Printed Name:	Robin Craver	
Title:	Town Administrator	
Date:	1-28-08	

#### Part II. Self-Assessment

The Town of Charlton has completed the required assessment and determined that our municipality is in compliance with all permit conditions.

## Part III. Summary of Minimum Control Measures

#### 1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners	Planned Activities – Next Permit Term
				indicated, if any)	
1A	Public Ed for residents.	Board of Selectmen, Town Administrator, Peter Boria, Chair, Board of Selectmen	Annual article in the Charlton Gazette, Cable Broadcasts	Two articles were published in the Gazette (a free paper that is delivered to every address in Charlton) on Household Hazardous Waster Disposal. Articles and events were broadcast on the local cable network. Flyers detailing Hazardous Waste Collection	Continue publishing articles on stormwater and broadcasting related events and information on the local cable network.
Revised				Events were added to the Gazette twice	
1B Revised	Stormwater Education for students.	Board of Selectmen, Town Administrator, Peter Boria, Chair, Board of Selectmen	Posters in Public Schools w/ permission. Student participation hours & activities completed	in the year, and placed in Town Hall.  Posters were hung in conspicuous places within the schools, Town Hall and Library. The wetlands presentation and classroom education program were not conducted due to staff workload and budget cuts. However, the ConCom Agent is scheduled to lead a stormwater informative Field Trip around the school with at least one class this spring. The Annual Earth Day Poster Contest was held. Students create Earth Day posters which are judged and hung within the Town Hall each year.	Incorporate the use of students with stormwater education activities through community service hours. Extend the use of students through other community service events such as participation in Hazardous Waste Collection Events, Fire Station Safety Day and Earth Day: Town and Stream Clean Up. Continue to display posters in schools and around town.
1C	Public Ed community reachout.	Board of Selectmen, Town Administrator, Peter Boria, Chair, Board of Selectmen	Charlton website posts stormwater info. Record # of website hits.	The Town website was expanded to include web links to EPA and other informational stormwater sites. A hit counter was added in May 2006 and a total of 850 hits were recorded on the Conservation Commission web page.	Continue to update the website with information on stormwater. Also continue to record number of hits to the website.
Revised					

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
1D  Revised	Stormwater Education Survey.	Board of Selectmen, Town Administrator, Peter Boria, Chair, Board of Selectmen	Conduct survey in Gazette w/ permission.	A survey was obtained and is scheduled to be published in the Gazette in May 2008.	Publish results in the Gazette as well as on website and a Press Release.
1E	Distribute Education Flyers	Board of Selectmen, Town Administrator, Peter Boria, Chair, Board of Selectmen	Hand out Flyers at Hazardous Waste Collection Events.	The local Boy Scout Chapter was recruited to hand out educational flyers at a Household Hazardous Waste Collection Events held in October of 2007. Flyers will be distributed by Town staff at the April 2008 collection event.	Continue to hand out/provide flyers and educational material at Household Hazardous Waste Collection Events, as well as other community events.

## 2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
Revised	Community participation.	Board of Selectmen /Chairman	Establish a Stormwater Panel.	The Stormwater Panel, consisting of: the Building Inspector, Planning Board Director, Conservation Commission Agent, and Highway Superintendent, met several times throughout the permit year to discuss the progress of the SWMP and upcoming end of the permit term. ConCom and Highway meet on a regular basis to discuss stormwater issues. A Press Release will be sent out to inform the public of the	Set up advertisements of the Panel's meetings on the website and in the Town Gazette to increase public awareness, receive input and solicit involvement.
				Public Information Session to be held at the April 22, 2008 Town Selectman's Meeting. This Information Session will focus on stormwater issues and will be televised.	
2B Revised	SWMP recommendations.	Board of Selectmen/Mem bers	Board of Selectmen considers the recommendations.	The Board of Selectmen, Town Administrator and public will provide comments on the Stormwater Panel's recommendations at the April 22 <sup>nd</sup>	Board of Selectmen and Town Administrator will continue to review and provide comment on the Panel's recommendations. Broadcast the
				meeting. The Town Administrator met with ConCom and Highway to discuss the progress of the SWMP and upcoming program needs on April 7, 2008.	updates for the SWMP on local TV and receive public input at meetings.
2C	Community participation/Household hazardous waste collection.	Household Hazardous Waste Committee	Annual Hazardous waste day (depends on funding).	Hazardous Waste Collection Events were held in October of 2007 and April of 2008. As discussed in BMP 1E, the local Boy Scout Chapter was recruited	Hold at least two Hazardous Waste Collection Events and recruit students to hand out educational stormwater flyers as a part of
Revised				to hand out educational flyers at the October 2007 event.	community service (also refer to BMP 1B).

2D Revised	Community participation.	Household Hazardous Waste Committee	Publish the results of Hazardous Waste Collection in the Gazette w/ permission. Results on website.	Participation in the Hazardous Waste Collection Events was tracked by a tally of cars and resulted in 118 cars for the October 2006 event. This information was posted on the town website. The # of vehicles for the April 2007 event will be tracked.	Continue tracking community participation. Establish a method of tracking the amount of hazardous waste collected at events and post information on the Town website.
2E Revised	Earth Day: Town and Stream Clean Up Activity	BOS, Board of Health, Conservation Commission	Number of volunteers and trash/debris collected. Before and after photos.	Earth Day town clean up activities were conducted on April 19, 2008. The Town involved several volunteers and approx. 60 cubic yards of litter was collected from streams and roadsides that are prone to dumping or accumulation of litter.	Continue tracking amount of volunteers participating in the event and trash/debris collected and posting information on Town website.  Identify specific streams to be cleaned, track streams cleaned and clean new areas each year.
2F Revised	Shoreline Cleanup Annual Event	BOS & Conservation Commission	Number of volunteers and trash/debris collected. Before and after photos.	Each Fall the Town draws down the recreational lakes and ponds for residents to conduct shoreline cleanup activities near their property. The following ponds were cleaned: Glen Echo, S. Charlton Reservoir and Prindle Pond. The Town notifies residents of the activity by posting notices and advertising on the local cable network.	Continue to advertise and support cleanup events. Begin tracking participation by number of households, if possible.

## 3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3A	Hazardous Waste Education.	Household Hazardous Waste Committee	Annual Hazardous Waste Day (depending on funding).	Hazardous Waste Collection Events were held in October 2007 and April 2008. The events were advertised in the local paper.	Hold at least two Hazardous Waste Collection Events and distribute education handouts (refer to BMP 1E).
Revised					,

3B  Revised  3C	Identification of Illicit Connections.	Highway/Gerry Foskett Highway and	Will seek appropriation to train majority of DPW employees. Initial Base Map	DPW staff members inspect for illicit discharges while performing regular catch basin cleanings. Inspection forms are used to record conditions of catch basins for follow-up actions.  All outfalls within the urban area were	Annually review training program inhouse and incorporate into existing inspection procedures. Use the existing catch basin inspection form to incorporate illicit discharge inspection information  Pursue additional mapping efforts as
Revised	Map.	Conservation Commission	completed	field verified using a GPS and compiled on a GIS base map. A total of 65 outfalls were mapped.	funding allows.
3D Revised	Illicit Connection Data.	Highway/Gerry Foskett	Use data to assess progress.	Outfall inspections will be evaluated to identify any potential illicit discharges.  Laboratory testing to identify dry weather flows will be conducted when possible.	Continue to monitor outfalls and catch basins and take necessary actions to eliminate illicit discharges.
3E	Illicit Discharge Ordinance	Planning Board/Alan Gordon & Consultant	Plan to seek Town meeting approval.	A meeting was held on April 7, 2008 to discuss the status of regulatory measures to meet the Phase II requirements. A consultant was	A draft bylaw will be presented at the Fall 2008 Town Meeting or earlier.
Revised		Consumant		retained for regulatory assistance and a draft bylaw for illicit discharge prohibition has been sent to the Planning Board for review.	
3F	Outfall Screening Strategy and Inspections for Illicit Discharges.	DPW/ Conservation Commission, Consultant	All outfalls inspected for illicit discharges by end of permit term.	A subwatershed prioritization and approach was developed for IDDE activities. Outfall inspections have been scheduled for this spring to take	Incorporate outfalls in non-urbanized areas as budget is available.
Revised				place in the urbanized areas to identify any potential illicit discharges. Laboratory testing to identify dry weather flows will be conducted when possible.	

### 4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
4A	Construction Site Runoff Inspection Checklist.	Building Inspector/ Curt Meskus	Seek approval to develop SW quality checklist.	The checklist used by the building inspector was updated to incorporate amendments to the subdivision	Continue to revise checklist as needed with introduction of new stormwater ordinance or bylaw
Revised 4B	Construction Site Runoff Inspection Checklist. Develop Erosion Control Regulation	Building Inspector/ Curt Meskus, Planning Board	Seek approval to implement the checklist. Regulation at Town Meeting.	regulations that occurred in June 2006.  A meeting was held on April 7, 2008 to discuss the status of regulatory measures to meet the Phase II requirements. A consultant was retained for regulatory assistance and	amendments.  A draft bylaw and/or regulatory amendments will be presented at the Fall 2008 Town Meeting or earlier.
Revised				options to meet the Phase II requirements were discussed.	
4C	Construction Site Runoff Control Education. Procedure for Public Input	Planning Board/Alan Gordon, Highway & Conservation Commission	Require Erosion Control. Record number of calls regarding site runoff	Developers use the checklist as a reference for inspections of sites. The Highway Dept. and Conservation Commission handle complaints for construction site issues in Town. 7 calls were received by the Conservation	Encourage public involvement by updating the website as deemed necessary. Continue to handle complaints that are received.
Revised				Commission and all issues were addressed.	
4D	Construction Site Runoff - Site Plan.	Planning Board/Alan Gordon	Require Construction in Phases.	The Site Plan regulations were amended in June 2006 to address construction phasing.	None at this time.
Revised					

# 5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
5A	Assess Existing Post Construction Runoff Program	Planning Board/Building Inspector	Meet with Board & Inspector to Review	Existing regulatory controls were reviewed in Year 1. The Subdivision regulations were amended in June 2006	None at this time.
Revised				to address construction phasing.	
5B Revised	Develop stormwater ordinance	Planning Board/Building Inspector	Seek Approval to review Subdivision bylaws	A meeting was held on April 7, 2008 to discuss the status of regulatory measures to meet the Phase II requirements. A consultant was	A draft bylaw and/or regulatory amendments will be presented at the Fall 2008 Town Meeting or earlier.
			retained for regulatory assistance and options to meet the Phase II requirements were discussed.		
5C	Review stormwater ordinance	Planning Board/ Building Inspector/BOS	Plan to Seek Town Meeting Approval	The Town has retained a consultant to assist with Phase II regulatory compliance.	This BMP will be addressed as part of BMP 5B.
Revised				, compliance.	
5D	Revisit stormwater ordinance	Planning Board/Building Inspector/BOS	Review for any Changes	The Town has retained a consultant to assist with Phase II regulatory compliance.	The schedule for this BMP will be evaluated based on the progress of BMP 5B.
Revised				, comprision	BNI 3B.
5E	Develop and implement inspection program, Public Input Procedure	Planning Board/Building Inspector, Conservation Commission	Checklist and O&M Plan by end of year 4. Records of inspections completed and results.	The checklist used by the building inspector was updated to incorporate amendments to the subdivision regulations that occurred in June 2006.	Continue to conduct site inspections to ensure BMPs are constructed as designed. Encourage public involvement by updating the website as deemed necessary. Continue to
Revised					handle complaints that are received.

## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6A Revised	Municipal Good Housekeeping: Highway, Storm Drain System Inspection and Maintenance	Highway Gerry Foskett	Catch Basin & Street Sweeping Schedule, Inspect and maintain storm drain system at least annually	All catch basins in Town were cleaned at least once and some areas prone to sediment build up were cleaned twice. All streets were swept one to two times base on accumulation of sediment. DPW maintained a record of cleanings and storm drain system maintenance needs with an inspection form that was completed at the time of cleaning.	Continue existing practices for storm drain system inspection and maintenance.
6B  Revised	Municipal Good Housekeeping: Earth Day	Board of Selectmen, Board of Health Conservation Commission	Seek approval to provide assistance with Earth Day & Stream Clean Up.	Earth Day town clean up activities were conducted on April 19, 2008. The Town involved several volunteers and approx. 60 cubic yards of litter was collected from streams and roadsides	Continue soliciting and tracking number of volunteers participating in event and trash/debris collected and post on Town website (see 2E).  Target streams and other areas
Revised				that are prone to dumping or accumulation of litter.	known for problems.
6C	Municipal Good Housekeeping: Highway	Highway Gerry Foskett	Review Cleaning Schedule & Revise if needed. Storm drain system cleaning review.	The Town received DEP approval for reuse of catch basin cleanings as landfill capping material. Maintenance needs at stormwater outfall locations were identified as part of the BMP	Continue to review results of stormwater outfall inspections and conduct follow-up maintenance activities and/or revise cleaning schedules as appropriate.
Revised				evaluation and O&M Plan effort (refer to BMP 6H).	one and appropriate.
6D	Municipal Highway	Highway Gerry Foskett	Meet with Highway to talk about any updates. Phase II Training Update	The Highway Department met several times with ConCom, as well as the Town's consultant on April 7, 2008, to discuss the progress of the SWMP and	Incorporate new information regarding storm drain system maintenance (e.g., BMP 6C) and incorporate any modifications into
Revised				results of outfall inspections. Methods to enhance storm drain system maintenance were also discussed.	training sessions (see BMP 6F below).

6E	Evaluate Municipal	Highway	Pollution Prevention	Stormwater recommendations outlined	Continue
ŲĽ.	Facilities for	Gerry Foskett,	Inspection Checklist,	in October 14, 2005 report are nearly	Continue to inspect municipal
	Stormwater impacts	Consultant	Record of Inspections	complete. Bids received for a new	facilities on a regular basis.
		Consultant	and Maintenance.	Highway Dept. and Fire Dept. building	
Revised		<del> </del>	and Manitenance.	exceeded expected estimates, this	
				project will be reviewed by appropriate	
				personnel. The Town Meeting in May	
				'08 will assist in the completion of	
				these tasks.	
6F	Conduct Town	Highway	Attendance sheet and	DPW staff was trained in-house on a	Continue (un data training and
1	Employee Stormwater	Gerry Foskett	copy of program	monthly basis for spill prevention and	Continue/update training program and track attendance annually.
	Training.	oury roskett	copy of program	cleanup techniques and other pollution	and track attendance annually.
Revised			<u> </u>	prevention practices.	
				provention practices.	
6G	Develop and implement	Highway	Copy of SPCC Plan &	Compliance with the SPCC Plan for the	Continue compliance with the SPCC
	a SPCC Plan for the	Gerry Foskett	Records	Town Fueling Station is ongoing.	Plan requirements.
	Fueling Station.				1
Revised					
6H	BMP evaluation and	Highway		The Town maintained seven	O&M Plan for BMPs in Town, if
	O&M Plan	Gerry Foskett		subdivision's Detention Basin systems.	budget is approved.
Revised			†	17 Basins in total were maintained, the	suaget is approved.
				majority of them were: mowed, brush	
				cut, outfalls cleaned and inspected, and	
				trash removed. Others Basins were	
				relatively new and needed little	
				maintenance, all Basins were inspected.	
				Basins will be maintained and	
				inspected each year. The Town will	
				evaluate maintenance needs and	
				develop an appropriate O&M Plan.	·

## 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
7A Revised	Map outfalls to TMDL Waters	Highway, Conservation Commission	All outfalls mapped to TMDL waters by end of year 4. End of year 4	All outfalls within the urban area were field verified using a GPS and compiled on a GIS base map.	Continue mapping outfalls with priority to those which contribute to TMDL waters, as budget is available.
7B Revised	Evaluate existing data for TMDL waters to develop BMPs	Conservation Commission	Data sheets, list of potential BMP recommendations	No specific illicit discharges have been identified. Outfall inspections are ongoing.	Evaluate outfall and other water quality data and develop BMPs to address water quality of the TMDL waters, as budget is available.

#### 7a. Additions.

#### 7b. WLA Assessment

While several water bodies in Charlton have TMDLs, it is necessary to locate outfalls and determine their ownership and drainage collection areas before it will be possible to assess waste loads for which the Town of Charlton is responsible and to devise appropriate BMPs. Charlton has mapped the stormwater outfalls within the urban area and the remaining outfall evaluation is pending available funds. The Town is pursuing funding to evaluate water quality at specific outfall locations, which will assist in the evaluation of water quality data related to TMDL waters. At this time, further evaluation is needed to determine what BMPs will be both effective and feasible.

#### Part IV. Summary of Information Collected and Analyzed

65 stormwater outfalls have been mapped and screened for potential illicit discharges. Field observations and monitoring data for non-stormwater discharges did not reveal any obvious illicit discharges. Additional outfall inspections are ongoing; laboratory testing will be performed as needed.

**Programmatic** 

Stormwater management position created/staffed	(y/n)	No
Annual program budget/expenditures	(\$)	

**Education, Involvement, and Training** 

Estimated number of residents reached by education program(s)	(# or %)	100% homes
Stormwater management committee established	(y/n)	Yes
Stream teams established or supported	(# or y/n)	Yes
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	Yes
Household Hazardous Waste Collection Days		-t- ·
<ul> <li>days sponsored</li> </ul>	(#)	4
<ul> <li>community participation</li> </ul>	(%)	
<ul> <li>material collected</li> </ul>	(tons or gal)	-
School curricula implemented	(y/n)	No
*This car count is from the October 2006 collection event. The car count for the unco	ming April 28, 2007 will be incl	hidad in narrt

<sup>\*</sup>This car count is from the October 2006 collection event. The car count for the upcoming April 28, 2007 will be included in next year's annual report.

### Legal/Regulatory

In Place Prior Under

	To Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>		X		
■ Erosion & Sediment Control		X		
Post-Development Stormwater Management		X		
Accompanying Regulation Status (indicate with "X")				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>		X		
<ul> <li>Erosion &amp; Sediment Control</li> </ul>		X		
<ul> <li>Post-Development Stormwater Management</li> </ul>		X		

### Mapping and Illicit Discharges

Outfall mapping complete	(%)	100%*
Estimated or actual number of outfalls	(#)	65
System-Wide mapping complete	(%)	
Mapping method(s)		
<ul><li>Paper/Mylar</li></ul>	(%)	-
<ul> <li>CADD</li> </ul>	(%)	_
<ul> <li>GIS</li> </ul>	(%)	100%
Outfalls inspected/screened	(# or %)	65
Illicit discharges identified	(#)	0
Illicit connections removed	(#)	
	(est. gpd)	
% of population on sewer	(%)	11.8 %
% of population on septic systems	(%)	88.2 %
, o ex per minimum on deprine of blenine	(70)	

<sup>\*100%</sup> of outfalls within the urban area have been mapped.

#### Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	Numerous
Tickets/Stop work orders issued	(# or %)	5
Fines collected	(# and \$)	0
Complaints/concerns received from public	(#)	7

### Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control		
Site inspections completed	(# or %)	Numerous
Estimated volume of stormwater recharged	(gpy)	
	1	

## Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	1
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	1-2
Total number of structures cleaned	(#)	
Storm drain cleaned	(LF or mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Landfill
Cost of screenings disposal	(\$)	
Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	1
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	1-2
Qty. of sand/debris collected by sweeping	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Landfill
Cost of sweepings disposal	(\$)	
Vacuum street sweepers purchased/leased	(#)	1 owned
Vacuum street sweepers specified in contracts	(y/n)	
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
Fertilizers	(lbs. or %)	
Herbicides	(lbs. or %)	
Pesticides	(lbs. or %)	

Anti-/De-Icing products and ratios	% NaCl
	% CaCl <sub>2</sub>
	% MgCl <sub>2</sub>
	% CMA
	% Kac
	% KCl
	% Sand
Pre-wetting techniques utilized	(y/n)
Manual control spreaders used	(y/n)
Automatic or Zero-velocity spreaders used	(y/n)
Estimated net reduction in typical year salt application	(lbs. or %)
Salt pile(s) covered in storage shed(s)	(y/n) Yes
Storage shed(s) in design or under construction	(y/n)